L Number	Hits	Search Text	DB	Time stamp
-	34	(((trioboelectr\$) or (tribo-electr\$) or tribocharg\$ or (tribo	USPAT;	2003/01/29 12:45
		near2 charg\$))) and acetal	US-PGPUB;	1
			EPO; JPO;	
	. '		DERWENT;	
			IBM_TDB	
-	5	(((trioboelectr\$) or (tribo-electr\$) or tribocharg\$ or (tribo	USPAT;	2003/01/29 12:45
		near2 charg\$))) and (polyamide near2 fiber)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	115	(((trioboelectr\$) or (tribo-electr\$) or tribocharg\$ or (tribo	USPAT;	2003/02/02 15:16
		near2 charg\$))) and (polyamide near2 resin)	US-PGPUB;	
			EPO; JPO;	
l			DERWENT;	
		(///wishandawaha) an //wiha alaakan) an //wiha alaakan	IBM_TDB	0000/04/00 40:45
-	3	(((trioboelectr\$) or (tribo-electr\$) or tribocharg\$ or (tribo	USPAT;	2003/01/29 12:45
1		near2 charg\$))) and (aminoplastic near2 resin)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	407	(440/000) 001 0	IBM_TDB	2002/04/20 42:00
-	467	(118/629).CCLS.	USPAT;	2003/01/30 13:08
			US-PGPUB;	
1			EPO; JPO; DERWENT;	
	386	(118/621).CCLS.	IBM_TDB USPAT;	2003/01/30 14:21
-	300	(110/021).CCLS.	US-PGPUB;	2003/01/30 14.21
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	847	(118/620).CCLS.	USPAT;	2003/01/30 18:23
		(110/020).0020.	US-PGPUB;	2000/01/00 10:20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	222	(427/458).CCLS.	USPAT;	2003/01/30 18:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	235	(427/561).CCLS.	USPAT;	2003/01/30 19:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	
-	209	(427/562).CCLS.	USPAT;	2003/01/30 19:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	40.4	(407/444) 001.0	IBM_TDB	0000/04/00 40:43
-	464	(427/444).CCLS.	USPAT;	2003/01/30 19:46
			US-PGPUB;	
			EPO; JPO;	
	, I		DERWENT;	
	333	(230/600) CCL S	IBM_TDB USPAT;	2003/04/20 24:22
-	333	(239/690).CCLS.	US-PGPUB;	2003/01/30 21:22
			EPO; JPO;	
_			DERWENT;	
			IBM_TDB	
			I IDIVI_I DB	L

Skart 14

-	2	(((trioboelectr\$) or (tribo-electr\$) or tribocharg\$ or (tribo near2 charg\$))) and lubricon	USPAT; US-PGPUB;	2003/01/30 20:57
			EPO; JPO; DERWENT; IBM_TDB	
-	4	(((trioboelectr\$) or (tribo-electr\$) or tribocharg\$ or (tribo near2 charg\$))) and (kevlar)	USPAT; US-PGPUB;	2003/01/30 20:59
		3.777	EPO; JPO; DERWENT;	
-	12	(((trioboelectr\$) or (tribo-electr\$) or tribocharg\$ or (tribo	IBM_TDB USPAT;	2003/01/30 21:06
		near2 charg\$))) and aramid	US-PGPUB; EPO; JPO;	•
	_		DERWENT; IBM_TDB	0000/04/00 04 44
-	7	(((trioboelectr\$) or (tribo-electr\$) or tribocharg\$ or (tribo near2 charg\$))) and (polyamide near3 blend)	USPAT; US-PGPUB; EPO; JPO;	2003/01/30 21:11
			DERWENT; IBM_TDB	
-	120	(((trioboelectr\$) or (tribo-electr\$) or tribocharg\$ or (tribo near2 charg\$))) and (polyamide near3 resin)	USPAT; US-PGPUB;	2003/02/02 15:16
			EPO; JPO; DERWENT;	
-	53	(239/690.1).CCLS.	IBM_TDB USPAT;	2003/01/31 13:15
			US-PGPUB; EPO; JPO;	
_	59	(239/692).CCLS.	DERWENT; IBM_TDB USPAT;	2003/01/31 13:56
		(200/002).0020.	US-PGPUB; EPO; JPO;	2000/01/01 10:00
			DERWENT: IBM_TDB	
-	133	(239/704).CCLS.	USPAT; US-PGPUB;	2003/01/31 17:52
			EPO; JPO; DERWENT;	
-	78	(239/705).CCLS.	IBM_TDB USPAT; US-PGPUB;	2003/01/31 18:16
			EPO; JPO; DERWENT;	
-	182	(239/706).CCLS.	IBM_TDB USPAT;	2003/01/31 19:00
			US-PGPUB; EPO; JPO;	
_	154	(239/707).CCLS.	DERWENT; IBM_TDB USPAT;	2003/01/31 19:30
			US-PGPUB; EPO; JPO;	2000/01/01 10:00
			DERWENT; IBM_TDB	
-	323	(239/3).CCLS.	USPAT; US-PGPUB;	2003/01/31 19:07
			EPO; JPO; DERWENT; IBM_TDB	
-	23	(((trioboelectr\$) or (tribo-electr\$) or tribocharg\$ or (tribo near2 charg\$))) and ((polyethylene or polypropylene or	USPAT; US-PGPUB;	2003/01/31 19:22
		"halogenated hydrocarbon" or polytetrafluoroethylene or ptfe or fep or pfa or teflon or tetrafluoroethylene) near3 (nylon))	EPO; JPO; DERWENT;	
			IBM_TDB	

-	7	(((trioboelectr\$) or (tribo-electr\$) or tribocharg\$ or (tribo	USPAT;	2003/01/31 19:36
		near2 charg\$))) and ((kevlar or polyaramide or	US-PGPUB;	
		terephthalamide or nomex or p-aminobenzhydrazide or	EPO; JPO;	
		terephthaloyl or "pabh-t x-500") and nylon)	DERWENT;	
			IBM_TDB	
-	2	(("4798850") or ("5470485")).PN.	USPAT	2003/01/31 19:32
-	4	("9505501").PN.	DERWENT	2003/01/31 19:33
-	5	"9505501"	DERWENT	2003/01/31 19:34
-	23	(((trioboelectr\$) or (tribo-electr\$) or tribocharg\$ or (tribo-	USPAT;	2003/01/31 19:44
		near2 charg\$))) and ((aniline near2 formaldehyde) or (urea	US-PGPUB;	
		near2 formaldehyde) or (melamine near2 formaldehyde) or	EPO; JPO;	
		perstorp or plenco or (melanamine near2 phenolformaldehyde) or (melanamine near2	DERWENT; IBM_TDB	
		phenoil-formaldehyde))	IDIVI_IDD	
	14	(((trioboelectr\$) or (tribo-electr\$) or tribocharg\$ or (tribo	USPAT;	2003/01/31 19:48
-	14	near2 charg\$))) and ((delrin near2 AF) or (ultraform) or	US-PGPUB;	2003/01/31 19.40
		(celcon) or polyoxymethylene or ((polyethylene or	EPO; JPO;	
		polypropylene or "halogenated hydrocarbon" or	DERWENT;	
		polytetrafluoroethylene or ptfe or fep or pfa or teflon or	IBM_TDB	
	1	tetrafluoroethylene) near2 (delrin or acetal)))	10100	
_	1496	((trioboelectr\$) or (tribo-electr\$) or tribocharg\$ or (tribo	USPAT;	2003/02/01 21:14
1		near2 charg\$))	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT,	
			IBM_TDB	
-	2	((trioboelectr\$) or (tribo-electr\$) or tribocharg\$ or (tribo	USPAT;	2003/02/01 21:14
		near2 charg\$)) and (delrin near2 AF)	US-PGPUB;	
		, , , , ,	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	2	((trioboelectr\$) or (tribo-electr\$) or tribocharg\$ or (tribo	USPAT;	2003/02/01 21:15
		near2 charg\$)) and (delrin near2 AF)	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
] -	4	(electrostatic\$ near2 charg\$) and (delrin near2 AF)	USPAT;	2003/02/03 15:34
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			1	
1_	6	(((trioboelectr\$) or (tribo-electr\$) or tribocharg\$ or (tribo	IBM_TDB USPAT;	2003/02/02 15:18
-	'	(((thobbelectra) of (thob-electra) of thobellargs of (thob near2 charg\$))) and (polyamide near2 blend)	US-PGPUB;	2000/02/02 10.10
		Treat 2 orial 94/// and (polyathide fieal 2 bielid)	EPO; JPO;	
1			DERWENT;	
1			IBM_TDB	
-	26	(acetal adj polymer or acetal adj resin) and (tribocharge	USPAT;	2003/02/02 18:28
1		tribocharging triboelectric)	US-PGPUB;	
1			EPO; JPO;	
	1	s	DERWENT;	
		·	IBM_TDB	
-	8	(polyamide adj blend) and nylon and (tribocharge	USPAT;	2003/02/02 15:26
1		tribocharging triboelectric)	US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
-	99	(aminoplastic or (amino adj resin)) and (tribocharge	USPAT;	2003/02/02 19:20
		tribocharging triboelectric)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(anatal name) and (trib ash are strib ash are :	IBM_TDB	2002/02/02 40:22
-	28	(acetal near2 copolymer) and (tribocharge tribocharging	USPAT;	2003/02/02 18:28
		triboelectric)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
	1		T IDINI T DD	

-	2	(delrin near2 teflon) and (tribocharge tribocharging	USPAT;	2003/02/02 19:21
		triboelectric)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	 		IBM_TDB	
-	2	(delrin near2 ptfe) and (tribocharge tribocharging	USPAT;	2003/02/02 19:21
	1	triboelectric)	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
		•	IBM_TDB	
-	4	(delrin near2 ("halogenated hydrocarbon" or	USPAT;	2003/02/02 19:22
		polytetrafluoroethylene or ptfe or fep or pfa or teflon or	US-PGPUB;	
		tetrafluoroethyleneand)) and (tribocharge tribocharging	EPO; JPO;	
		triboelectric)	DERWENT;	
			IBM_TDB	
-	0	(polyoxymethylene near3 ("halogenated hydrocarbon" or	USPAT;	2003/02/02 19:23
		polytetrafluoroethylene or ptfe or fep or pfa or teflon or	US-PGPUB;	
		tetrafluoroethyleneand)) and (tribocharge tribocharging	EPO; JPO;	
		triboelectric)	DERWENT;	
		· ·	IBM_TDB	
-	5	(thermoplastic near3 ("halogenated hydrocarbon" or	USPAT;	2003/02/02 21:44
		polytetrafluoroethylene or ptfe or fep or pfa or teflon or	US-PGPUB;	
		tetrafluoroethyleneand)) and (tribocharge tribocharging	EPO; JPO;	
1		triboelectric)	DERWENT;	
			IBM_TDB	
	113	(acetal near2 resin) and (coating near2 electrostatic)	USPAT;	2003/02/02 21:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	33	(acetal near2 copolymer) and (coating near2 electrostatic)	USPAT;	2003/02/02 21:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	(ultraform) and (coating near2 electrostatic)	USPAT;	2003/02/02 21:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	;
1			IBM_TDB	
-	4	(celcon) and (coating near2 electrostatic)	USPAT;	2003/02/02 21:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	106/\$.ccls. and (delrin near2 AF)	USPAT;	2003/02/03 15:34
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
		406/6 asla and (asatal near) to	IBM_TDB	0000/00/00 45:07
-	2	106/\$.ccls. and (acetal near2 homopolymer)	USPAT;	2003/02/03 15:37
]			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
		106/\$ cole, and (acotal near) conclumes)	IBM_TDB	2003/02/03 45:44
-	. 4	106/\$.ccls. and (acetal near2 copolymer)	USPAT; US-PGPUB;	2003/02/03 15:44
	1		EPO; JPO;	
			DERWENT;	
				-
	63	(520/\$.ccls, 521/\$.ccls, 522/\$.ccls, 523/\$.ccls, 524/\$.ccls,	IBM_TDB USPAT;	2003/02/03 15:59
-	63	(520/\$.ccls, 527/\$.ccls, 522/\$.ccls, 523/\$.ccls, 524/\$.ccls, 525/\$.ccls, 526/\$.ccls, 527/\$.ccls, 528/\$.ccls,) and coating	US-PGPUB;	2000/02/03 13.39
			EPO; JPO;	
]	and (acetal near2 copolymer)	DERWENT;	
			IBM TDB	
L	L		I IDINI TUD	L

•					
	0	(520/\$.ccls. 521/\$.ccls. 522/\$.ccls. 523/\$.ccls. 524/\$.ccls. 525/\$.ccls. 526/\$.ccls. 527/\$.ccls. 528/\$.ccls.) and (electrostatic near5 coating) and (acetal near2 copolymer)	USPAT; US-PGPUB; EPO; JPO; DERWENT:	2003/02/03 17	

	,			
-	0	(520/\$.ccls. 521/\$.ccls. 522/\$.ccls. 523/\$.ccls. 524/\$.ccls.	USPAT;	2003/02/03 17:24
		525/\$.ccls. 526/\$.ccls. 527/\$.ccls. 528/\$.ccls.) and	US-PGPUB;	
		(electrostatic near5 coating) and (acetal near2 copolymer)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	15	(520/\$.ccls. 521/\$.ccls. 522/\$.ccls. 523/\$.ccls. 524/\$.ccls.	USPAT;	2003/02/03 17:30
		525/\$.ccls. 526/\$.ccls. 527/\$.ccls. 528/\$.ccls.) and	US-PGPUB;	
		(electrostatic or (trioboelectr\$) or (tribo-electr\$) or	EPO; JPO;	
		tribocharg\$ or (tribo near2 charg\$)) and (acetal near2	DERWENT;	
		(homopolymer or polymer or copolymer))	IBM_TDB	
_	110	(520/\$.ccls. 521/\$.ccls. 522/\$.ccls. 523/\$.ccls. 524/\$.ccls.	USPAT;	2003/02/03 17:31
		525/\$.ccls. 526/\$.ccls. 527/\$.ccls. 528/\$.ccls.) and (US-PGPUB;	
		(trioboelectr\$) or (tribo-electr\$) or tribocharg\$ or (tribo near2	EPO; JPO;	
		charg\$))	DERWENT:	
			IBM_TDB	
l_	1	106/\$.ccls. and (electrostatic or (trioboelectr\$) or	USPAT;	2003/02/03 18:17
		(tribo-electr\$) or tribocharg\$ or (tribo near2 charg\$)) and	US-PGPUB;	2000/02/00 10:17
		(acetal near2 (homopolymer or polymer or copolymer))	EPO; JPO;	
		i	DERWENT:	
İ			IBM_TDB	
	3	106/\$.ccls. and powder and (acetal near2 (homopolymer or	USPAT;	2003/02/03 18:18
-	٦	polymer or copolymer))	US-PGPUB;	2003/02/03 10.10
			EPO; JPO;	
İ			DERWENT;	
		1.406/C cala and navidar and (nalivay) mathylana nagr	IBM_TDB	2003/02/03 18:19
-	3	106/\$.ccls. and powder and (polyoxymethylene near2	USPAT;	2003/02/03 16.19
		(homopolymer or polymer or copolymer))	US-PGPUB;	
			EPO; JPO;	,
			DERWENT;	
		106/0 cala and (dalain near) of	IBM_TDB	2002/02/02 49:20
-	0	106/\$.ccls. and (delrin near2 af)	USPAT;	2003/02/03 18:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	10	400/0	IBM_TDB	2002/02/02 40:20
-	16	106/\$.ccls. and (delrin)	USPAT;	2003/02/03 18:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(alcotractatic pears point) and (delain nears AC)	IBM_TDB	2002/02/02 40:20
-	0	(electrostatic near3 paint) and (delrin near2 AF)	USPAT;	2003/02/03 18:39
			US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
		(-	IBM_TDB	0000/00/00 40:40
-	14	(electrostatic near3 paint) and (delrin)	USPAT;	2003/02/03 18:40
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
	450	Holding around A.C.	IBM_TDB	0000/00/00 40:44
-	153	delrin near4 AF	USPAT;	2003/02/03 18:41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1	L		IBM_TDB	